

Memorandum

Date: November 26, 2008

In Reply Refer To: HEPI-20

Federal Highway Administration

SENT BY ELECTRONIC MAIL

Subject: INFORMATION: North Carolina-National

Highway System Addition of Bryan Boulevard from NC 68 to Proposed I-73

Terminus in Greensboro

Original Signed by:

From: Jill L. Hochman

Director, Interstate and Border

Planning

To: Mr. John F. Sullivan III

Division Administrator (HDA-NC)

Raleigh, NC

We have reviewed the State's September 4 transmittal from NCDOT's A. L. Avant to Bill Marley requesting National Highway System (NHS) addition of a connecting route from the Greensboro Western Loop to NC 68. We note that the Greensboro Urban Area MPO concurs with this request. The addition meets NHS criteria and is hereby approved. We will add the built and unbuilt portions to the NHS as follows:

• From the proposed I-73 northern terminus westerly approximately 1.2 miles on SR 2085 (Bryan Boulevard) and continuing approximately 1.8 miles on an unbuilt/proposed route to NC 68.

We will make the appropriate changes to the System and update the NHS maps for the State. If you have any questions or comments, please call Mike Neathery at (202) 366-1257.

cc: Bill Marley, NC Division



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY GOVERNOR LYNDO TIPPETT SECRETARY

September 4, 2008

MEMORANDUM

TO:

Bill Marley

FHWA

FROM:

A. L. Avant

Assistant Branch Manager Programming

SUBJECT:

National Highway System Addition

Greensboro MPO Guilford County

REASON FOR CHANGE:

This will be a new addition to the National Highway System (NHS). The addition of I-5110 and a portion of SR 2085 (Bryan Boulevard) will serve as the new Future I-73 connection, between NC 68 and the Greensboro Western Loop.

PROPOSED ADDITION:

I-5110, NC 68 to SR 2085 (Bryan Boulevard), add as Proposed NHS Route. (1.2 Miles)

SR 2085 (Bryan Boulevard), I-5110 to the Greensboro Western Loop, add as NHS Route. (1.8 Mile)

If I can provide additional information, please advise.

ALA/wm

Attachment

